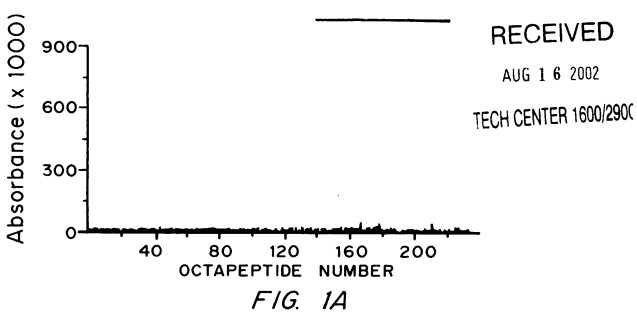
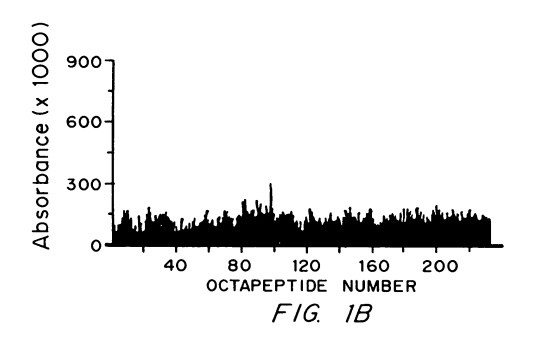
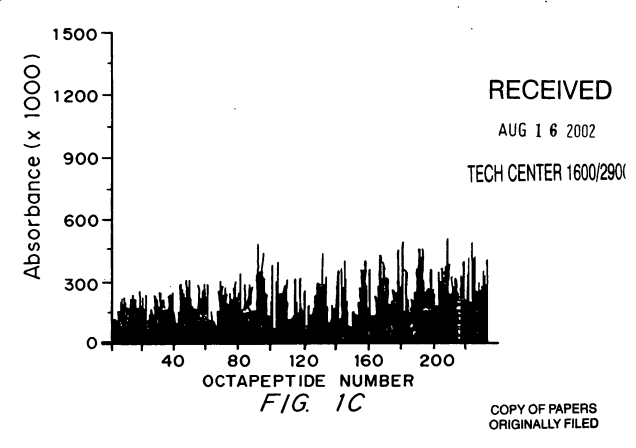
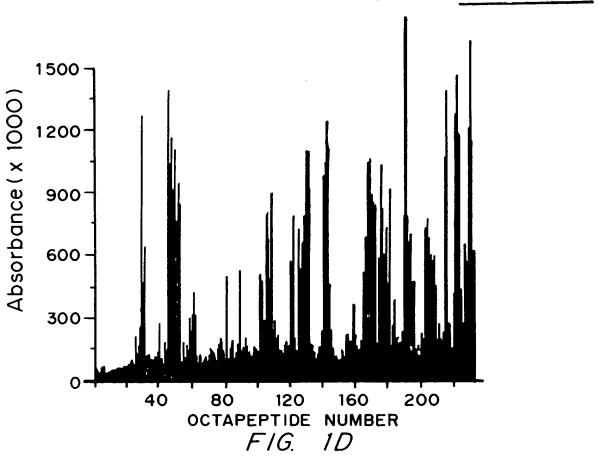
3 2002

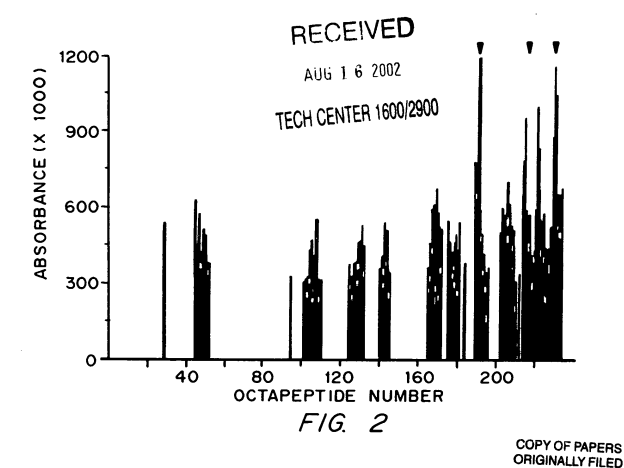
COPY OF PAPERS ORIGINALLY FILED



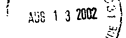


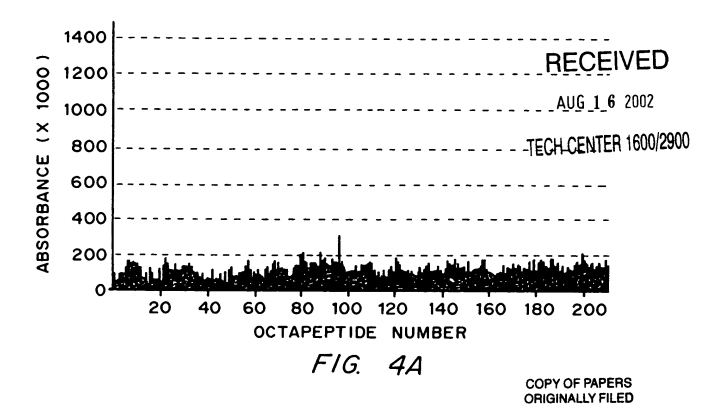


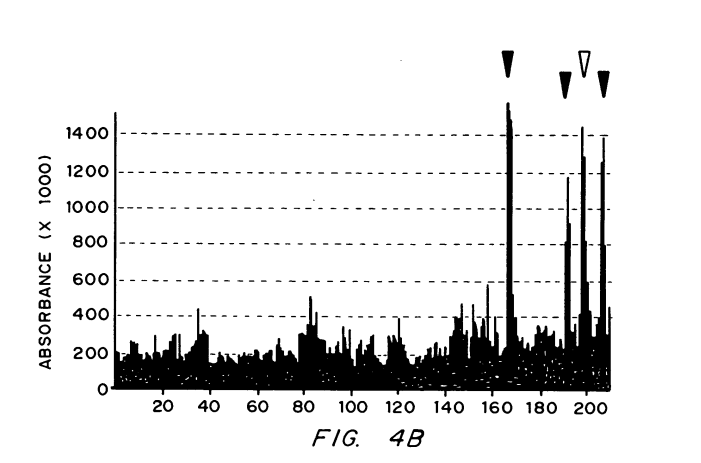




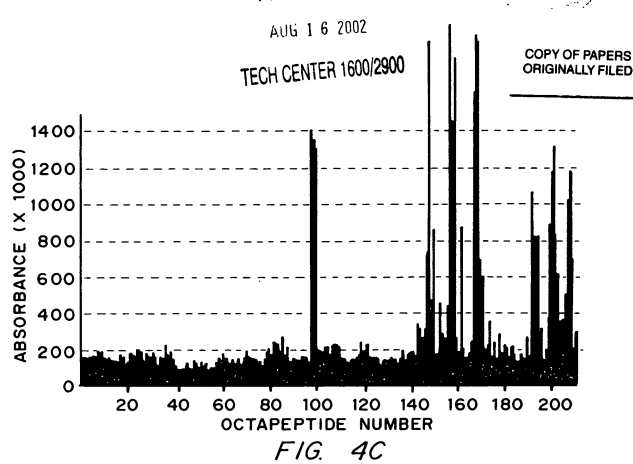
Sm B/B'(PPPGMRPP) Sm B/B'(PPPGIRGP) nRNP C(PAPGMRPP) EBV(PPPGRRP) SmD(GRGRGRGR) EBV(GRGRGRGG) EBV(RGRGREK) 0 200 800 1200 400 1000 600 ABSORBANCE (X 1000) FIG.

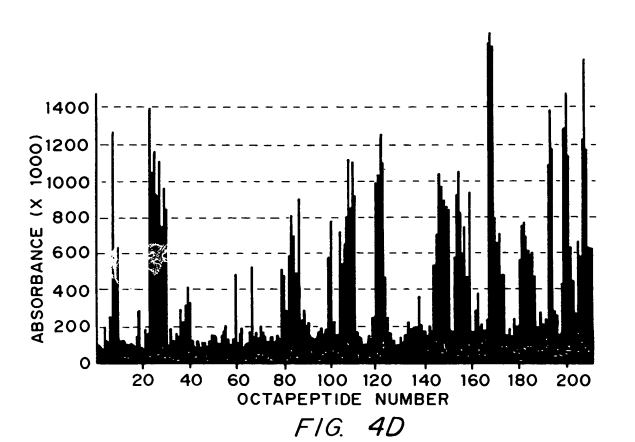


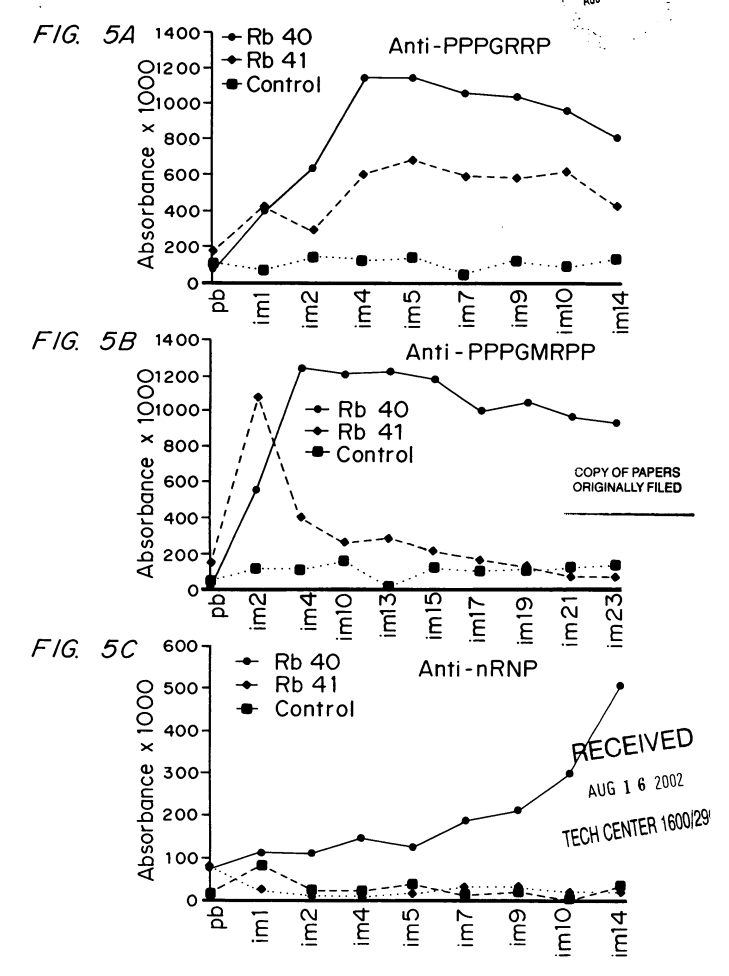






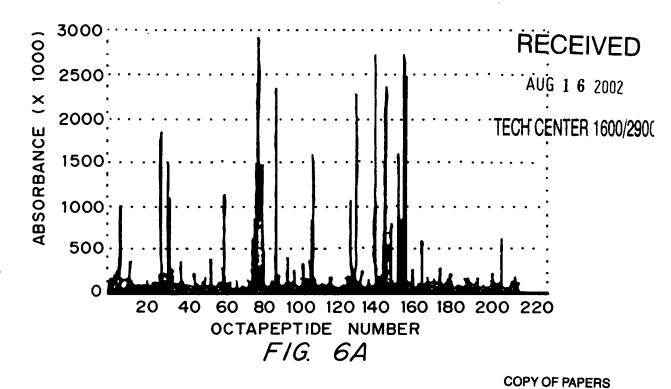


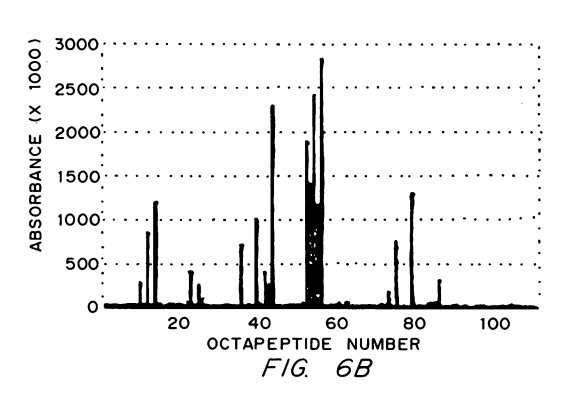




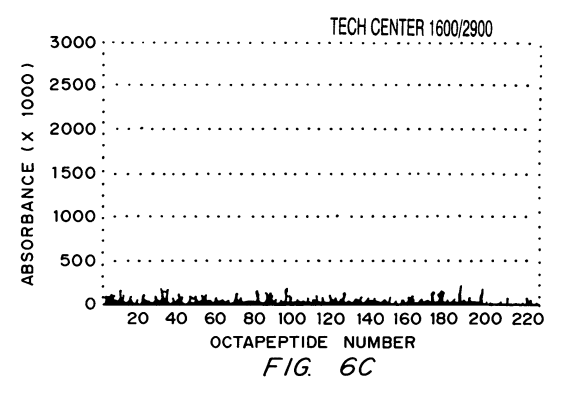


ORIGINALLY FILED

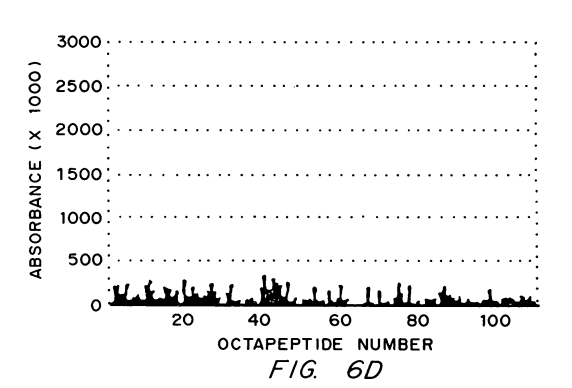


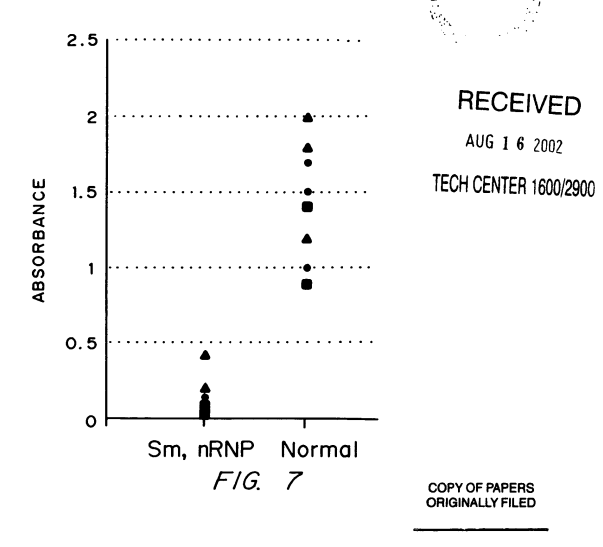


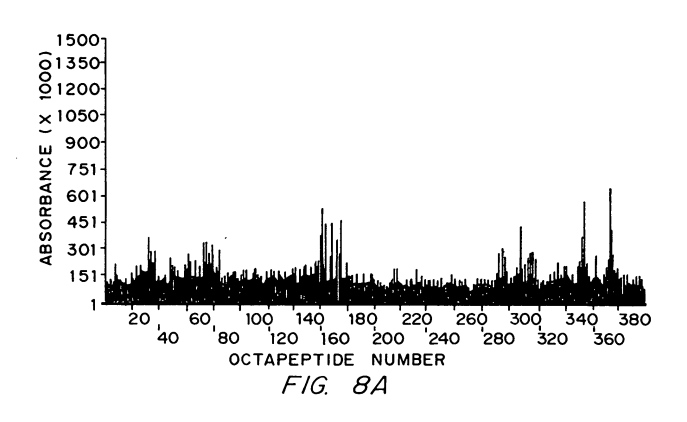


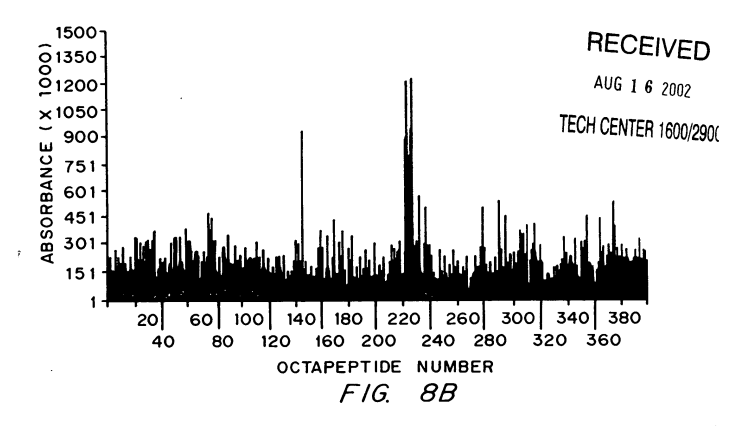


COPY OF PAPERS ORIGINALLY FILED

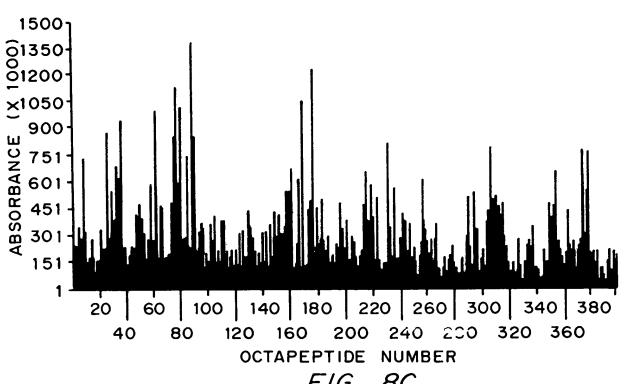








COPY OF PAPERS ORIGINALLY FILED



F/G. 8C

